

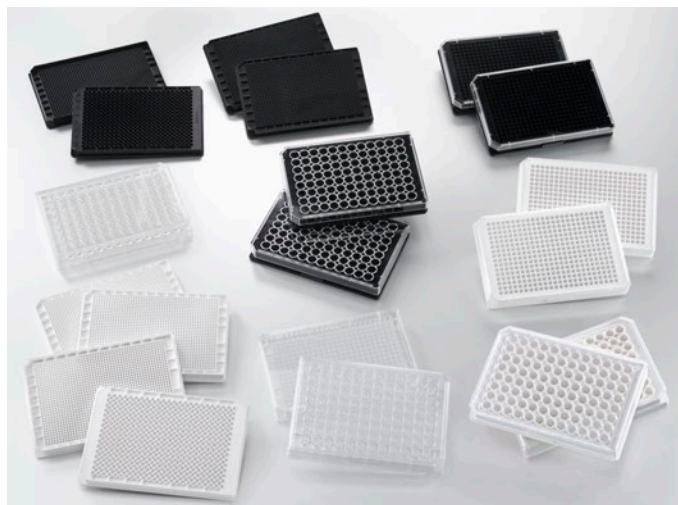
# Falcon® Microplates

- ▶ Ideal for use in high throughput systems
- ▶ Falcon 384 and 1536 well microplates are compatible with automation systems and meet standard ANSI/SBS footprint dimensions for microplates

## Falcon Microplates Ordering Information

Cat. No.	Description	Qty/Pkg	Qty/Cs
<b>384 well microplates, flat-bottom with lid (except as indicated)</b>			
Growth Area: 10 mm <sup>2</sup> , small volume: 2,7 mm <sup>2</sup>			
Well Volume: 130 µL, small volume: 28 µL			
353961	Standard TC, clear	5/bag	50
353988	Standard TC, white	5/bag	50
353380	Standard TC, white, small volume, no lid	10/bag	80
353378	Standard TC, black	5/bag	50
353379	Standard TC, black, small volume, no lid	10/bag	80
353963	Standard TC, white/clear	5/bag	50
353962	Standard TC, black/clear	5/bag	50
<b>1536 well microplates, flat-bottom, no lid</b>			
Growth Area: 2,3 mm <sup>2</sup>			
Well Volume: 12,6 µL			
353381	Standard TC, white, high-base	15/bag	60
353382	Standard TC, black, high-base	15/bag	60
353384	Standard TC, white/clear, high-base	15/bag	60
353386	Standard TC, white/clear, low-base	15/bag	60
353383	Standard TC, black/clear, high-base	15/bag	60
353385	Standard TC, black/clear, low-base	15/bag	60
<b>Low-evaporation lids</b>			
353836	4 mm ultra-low profile polystyrene for 96, 384, 384 small volume, and 1536 well microplates, sterile	5/bag	100
353958	6 mm polystyrene, for 96 and 384 well microplates, non-sterile	5/bag	100

For microplate dimensions, please see page 38



### Tips

- ▶ Contact your materials management department to find out about PET recycling in your community.
- ▶ For information on bar coding services, contact your local Corning office or visit [www.corning.com/lifesciences](http://www.corning.com/lifesciences).